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## **CLAIMS**

1	1. An intermediate network device for use in a computer network having a plural-
2	ity of entities configured to issue requests to reserve network resources for use by traffic
3	flows, the reservation requests specifying one or more flow parameters, the intermediate
4	network device comprising:
5	a traffic scheduler having one or more network resources for use in forwarding
6	network traffic received at the device at different rates;
7	a classification engine configured to identify network messages belonging to re-
8	spective traffic flows based upon predefined criteria;
9	a resource reservation engine in communicating relationship with the traffic
10	scheduler and the classification engine, the resource reservation engine including a flow
11	analyzer; and
12	one or more sets of predefined heuristics that are accessible by the flow analyzer,
13	wherein
14	the flow analyzer applies the one or more sets of predefined heuristics to the one
15	or more flow parameters specified in the reservation requests, and
16	in response to the application of the one or more sets of predefined heuristics, the
Ì7	flow analyzer selects a queue and/or a queue servicing algorithm for assignment to the
18	traffic flow corresponding to the reservation request.
1	2. The intermediate network device of claim 1 wherein
2	the classification engine is directed to identify network messages belonging to the
3	traffic flow, and
4	the traffic scheduler is directed to place network messages identified as belonging
5	to the traffic flow in the selected queue.
1	3. The intermediate network device of claim 1 wherein
2	the selected queue is one of a priority queue (PQ) and a reserved queue, and

the PQ is drained before any other queues.

- 4. The intermediate network device of claim 3 wherein
- a first set of heuristics is provided for determining whether the respective traffic
- 3 flows carry real-time voice information, and
- traffic flows that are determined to carry real-time voice information are assigned
- 5 to the PQ.
- 5. The intermediate network device of claim 4 wherein the flow parameters in-
- clude one or more of an average data rate, a peak data rate and a token bucket rate.
- 6. The intermediate network device of claim 4 wherein
- the resource reservation engine utilizes the Resource reSerVation Protocol
- 3 (RSVP) specification standard, and
- the flow parameters are located in a RSVP Reservation (Resv) message received
- 5 by the device.
- 7. The intermediate network device of claim 6 wherein the flow parameters in-
- clude one or more of a token bucket rate (r) value, a token bucket size (b) value and a
- peak data rate (p) value.
- 8. The intermediate network device of claim 7 wherein a first set of predefined
- 2 heuristics is given by the following equation:

$$(r \le r') \text{ AND } (b \le b') \text{ AND } \frac{p}{r} \le p\_to\_r'$$

- 4 where,
- r' is a programmable token bucket rate constant, b' is a programmable token
- bucket size constant, and  $p_to_r'$  is a ratio of peak data rate to token bucket rate con-
- 7 stant.

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- 9. The intermediate network device of claim 8 wherein r' is approximately 12288 bytes/second, b' is approximately 592 bytes/second and  $p\_to\_r'$  is approximately 110 percent.
- 1 10. The intermediate network device of claim 4 wherein
  2 a reserved queue is selected for each traffic flow that does not satisfy the first set
  3 of heuristics, and
  4 a Weight Fair Queuing (WFQ) queue servicing algorithm is applied to the re-
- a Weight Fair Queuing (WFQ) queue servicing algorithm is applied to the reserved queues.
- 1 11. The intermediate network device of claim 2 wherein the flow analyzer, in response to the application of the one or more sets of heuristics, associates a selected PerHop Behavior (PHB) with the traffic flow corresponding to the reservation request.
- 1 12. The intermediate network device of claim 1 wherein 2 the resource reservation engine utilizes the Resource reSerVation Protocol 3 (RSVP) specification standard, and
  - the flow parameters are located in a RSVP Reservation (Resv) message received by the device.
- 13. In a computer network having a plurality of entities interconnected by a plurality of intermediate network devices having one or more resources for use in forwarding network traffic flows, a method for assigning queues and/or queue servicing algorithms to the traffic flows, the method comprising the steps of:
- receiving a reservation request message specifying one or more flow parameters and a given traffic flow;
- applying one or more sets of heuristics to the flow parameters of the received reservation request message; and
- selecting a queue and/or a queue servicing algorithm for use with the given traffic flow based on the application of the one or more sets of heuristics.

- 14. The method of claim 13 wherein a first set of heuristics is given by the fol-
- 2 lowing equation:

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$$(r \le r')$$
 AND  $(b \le b')$  AND  $\frac{p}{r} \le p\_to\_r'$ 

- 4 where,
- r is a token bucket rate value,
- r' is a programmable token bucket rate constant,
- b is a token bucket size value,
- b' is a programmable token bucket size constant, and
- $p_to_r'$  is a ratio of peak data rate to token bucket rate constant.
- 1 15. The method of claim 14 wherein r' is approximately 12288 bytes/second, b' 2 is approximately 592 bytes/second and p to r' is approximately 110 percent.
- 16. The method of claim 13 wherein
- a first set of heuristics is provided for determining whether the respective traffic flows carry real-time voice information, and
- a given traffic flow that is determined to carry real-time voice information, based on the first set of heuristics, is assigned to a priority queue (PQ) that is drained before all other queues.
- 1 17. The method of claim 14 wherein each traffic flow that is determined to carry
  2 other than real-time voice information is assigned to a selected reserved queue.
- 18. The method of claim 17 further comprising the step of applying a Weight Fair
  Queuing (WFQ) queue servicing algorithm to the reserved queues.
- 1 19. The method of claim 13 wherein the flow parameters include one or more of 2 an average data rate, a peak data rate and a token bucket rate.

- 20. The method of claim 13 wherein the reservation request message corresponds
- 2 to a Reservation (Resv) message as provided in the Resource reSerVation Protocol
- 3 (RSVP) specification standard.
- 21. The method of claim 20 wherein the flow parameters include one or more of a
- token bucket rate (r) value, a token bucket size (b) value and a peak data rate (p) value.